



Laboratory Report Number: L12020220

Mark Lyon Environmental Waste Solutions 2440 Louisiana Blvd Albuquerque, NM 87110

Please find enclosed the analytical results for the samples you submitted to Microbac Laboratories. Review and compilation of your report was completed by Microbac's Ohio Valley Division (OVD). If you have any questions, comments, or require further assistance regarding this report, please contact your service representative listed below.

Laboratory Contact: Stephanie Mossburg – Team Chemist/Data Specialist (740) 373-4071 Stephanie.Mossburg@microbac.com

I certify that all test results meet all of the requirements of the DoD QSM and other applicable contract terms and conditions. Any exceptions are attached to this cover page or addressed in the method narratives presented in the report. All results for soil samples are reported on a 'dry-weight' basis unless specified otherwise. Analytical results for water and wastes are reported on a 'as received' basis unless specified otherwise. A statement of uncertainty for each analysis is available upon request. This laboratory report shall not be reproduced, except in full, without the written approval of Microbac Laboratories, DoD ELAP certification number 2936.01. The reported results are related only to the samples analyzed as received.

This report was certified on February 21 2012

David E. Vandenberg

David Vandenberg – Managing Director

State of Origin: NM

Accrediting Authority: N/A ID:N/A

QAPP: DOD Ver 4.1





Microbac Laboratories * Ohio Valley Division 158 Starlite Drive, Marietta, OH 45750 * T: (740) 373-4071 F: (740) 373-4835 * www.microbac.com



Discrepancy

Lab Report #: L12020220 Lab Project #: 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Resolution

1002239551060004575000874824308815

Record of Sample Receipt and Inspection

Comments/Discrepancies

This is the record of the shipment conditions and the inspection records for the samples received and reported as a sample delivery group (SDG). All of the samples were inspected and observed to conform to our receipt policies, except as noted below.

There were no discrepancies.

0010325

Coolers				
Cooler #	Temperature Gun	Temperature	COC#	Airbill #

0.0

Inspe	ction Checklist	
#	Question	Result
1	Were shipping coolers sealed?	Yes
2	Were custody seals intact?	Yes
3	Were cooler temperatures in range of 0-6?	Yes
4	Was ice present?	Yes
5	Were COC's received/information complete/signed and dated?	Yes
6	Were sample containers intact and match COC?	Yes
7	Were sample labels intact and match COC?	Yes
8	Were the correct containers and volumes received?	Yes
9	Were samples received within EPA hold times?	Yes
10	Were correct perservatives used? (water only)	Yes
11	Were pH ranges acceptable? (voa's excluded)	Yes
12	Were VOA samples free of headspace (less than 6mm)?	NA



Lab Report #: L12020220 **Lab Project #:** 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Samples Received									
Client ID	Laboratory ID	Date Collected	Date Received						
MPL25-0212-1	L12020220-01	02/06/2012 15:05	02/08/2012 11:10						
SMW1-0212-1	L12020220-02	02/07/2012 09:50	02/08/2012 11:10						
SMW4-0212-1	L12020220-03	02/07/2012 12:05	02/08/2012 11:10						



Login Number: L12020220
Department: Conventionals

Analyst: Holly Reed

METHOD

Analysis SW846 9040C,9045D/EPA 150.1/SM4500-H B (pH)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met. **Duplicates:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

I certify that this data package is in compliance with the terms and conditions agreed to by the client and Microbac Laboratories Inc., both technically and for completeness, except for the conditions noted above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager or designated person, as verified by the following signature.

Narrative ID: 42330

Iranna / bsson

Approved By: Deanna Hesson



Login Number: L12020220 Department: Metals Analyst: Kim Rhodes

METHOD

Preparation: SW-846 3005 Analysis: SW-846 6010 HOLDING TIMES

Sample Preparation: All holding times were met. **Sample Analysis:** All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Interference Check Standards: All acceptance criteria were met.

Continuing Calibration Verification: All acceptance criteria were met.

Continuing Calibration Blank: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Serial Dilution/Post Digestion Spikes: WG389167 - Tin was not added to the initial post digestion spike, therefore, the

post digestion spike was reanalyzed for all analytes at 15:26.

Matrix Spikes: All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

Narrative ID: 42020

Approved By: Sheri Pfalzgraf

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Generated at Feb 13, 2012 09:05



Login Number: L12020220 Department: Metals Analyst: Ji Hu

METHOD

Preparation: SW-846 3015 Analysis: SW-846 6020

HOLDING TIMES

Sample Preparation: All holding times were met. **Sample Analysis:** All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met. Interference Check Standards: All acceptance criteria were met.

Continuing Calibration: All acceptance criteria were met.

Continuing Calibration Blank: All acceptance criteria were met.

Low Level Check: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Serial Dilution/Post Digestion Spikes: WG389145 - All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

Narrative ID: 42024

Approved By: Sheri Pfalzgraf

Sheri L. Hakong



Login Number: L12020220 **Department**: Metals - AA **Analyst:** Pierce Morris

METHOD

Preparation: SW-846 7470 Analysis: SW-846 7470

HOLDING TIMES

Sample Preparation: All holding times were met. **Sample Analysis:** All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Interference Check Standards: All acceptance criteria were met.

Continuing Calibration Verification: All acceptance criteria were met.

Continuing Calibration Blank: WG389240 - The CCB yielded a result for mercury of .000125 mg/L on 10-FEB-2012 at 13:22 which exceeded the LOD. However all client samples analyzed with the CCB yielded results that were less then the reporting limit. The mercury results were reported with 'B' flags to indicate the association with a noncompliant CCB.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Serial Dilution/Post Digestion Spikes: WG38240 - All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

Narrative ID: 42062

Approved By: Sheri Pfalzgraf

Sheri L. Platzgraf



Login Number: L12020220

Department: General Chromatography

Analyst: Jeremy Kinney

METHOD

Analysis SW-846 9056/300.0

HOLDING TIMES

Sample Preparation: All holding times were met. **Sample Analysis:** All holding times were met.

PREPARATION

Sample preparation proceeded normally.

CALIBRATION

Initial Calibration: All acceptance criteria were met.

Alternate Source Standards: All acceptance criteria were met.

Continuing Calibration and Tune: All acceptance criteria were met.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: The client did not specify an MS/MSD for this sample delivery group.

SAMPLES

Samples: All acceptance criteria were met.

Surrogates: Not applicable

Manual Integration Reason Codes

Reason #1: Data System Fails to Select Correct Peak In some cases the chromatography system selects and integrates the 'wrong peak'. In this case the analyst must correct the selection and force the system to integrate the proper peak. Other times the system may miss the peak completely.

Reason #2: Data System Splits the Peak Incorrectly or Integrates a False Peak as a Rider Peak This phenomena is common at low concentrations where the signal:noise ratio is low. A single compound (peak) is incorrectly split into multiple peaks or integrated as a main peak with one or more rider peaks resulting in low area counts for the target compound.

Reason #3: Improperly Integrated Isomers and/or coeluting compounds. This system often fails to distinguish coeluting compounds and or isomers. The integration areas and concentrations are wrong, and they must be corrected by manual integration. Prime examples are benzo(k)fluoranthene and

benzo(b)fluoranthene which are often unresolved and integrated improperly when both are present at low concentrations in standards or samples.

Reason #4: System Establishes Incorrect Baseline There are numerous situations in chromatography where the system establishes the baseline incorrectly. Some baseline errors will be obvious to the analyst and should be corrected via manual procedures.

Reason #5: Miscellaneous Other situations involving integration errors may require in-depth review and technical judgment. These cases should be brought to the attention of the laboratory management. If the form of manual integration is not clearly covered by these four cases, then review and approval by the Laboratory Director or the QA/QC Supervisor will be required.

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Narrative ID: 42352

Approved By: Mike Cochran

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Generated at Feb 21, 2012 14:08



Login Number: L12020220 Department: Conventionals Analyst: Deanna Hesson

METHOD

Analysis EPA 310.2 (Alkalinity)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met. **Duplicates:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42328

Iranna / bsson

Approved By: Deanna Hesson



Login Number: L12020220 Department: Conventionals Analyst: Dorothy Payne

METHOD

Analysis SW846 9014/9010C/SM4500-CN-C,E-20th (Cyanide)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: Cyanide-Ammenable is the difference between the total cyanide and the treated cyanide. The LCS is analyzed to show that all of the cyanide is ammenable (the treated portion is ND). The LCS forms cannot calculate cyanide ammenable. The LCS is acceptable.

Matrix Spikes: All acceptance criteria were met. **Duplicates:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42249

Iranna / bsson

Approved By: Deanna Hesson

Page 1 of 1

Generated at Feb 15, 2012 15:16



Login Number: L12020220 Department: Conventionals Analyst: Dorothy Payne

METHOD

Analysis EPA 120.1/SM2510 B (Conductivity)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Duplicates: All acceptance criteria were met. **Matrix Spikes:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42329

Iranna / bsson

Approved By: Deanna Hesson



Login Number: L12020220 Department: Conventionals Analyst: Jeremy Kinney

METHOD

Analysis EPA 350.1/SM4500-NH3 B(NH3)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Duplicates: All acceptance criteria were met. **Matrix Spikes:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42331

Iranna / bsson

Approved By: Deanna Hesson



Login Number: L12020220 Department: Conventionals Analyst: Jeremy Kinney

METHOD

Analysis EPA 353.2/SM4500-NO3 F (Nitrate)

HOLDING TIMES

Sample Analysis: Nitrate is reported as the difference of nitrate-nitrite (28 day hold) and nitrite (48 hour hold). Both analysis were analyzed within the appropriate hold time. The nitrate hold time is within compliance.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met. **Duplicates:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42332

Imma/bsson

Approved By: Deanna Hesson

Generated: 02/21/2012 17:07



Login Number: L12020220
Department: Conventionals
Applyor: Light Dood

Analyst: Holly Reed

METHOD

Analysis EPA 365.2/SM4500-P E (Orthophosphate)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Matrix Spikes: All acceptance criteria were met. **Duplicates:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42334

Iranna / bsson

Approved By: Deanna Hesson

Page 1 of 1



Login Number: L12020220 Department: Conventionals Analyst: Holly Reed

METHOD

Analysis EPA 160.1/SM2540 C(Total Dissolved Solids)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Duplicates: All acceptance criteria were met. **Matrix Spikes:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42337

Iranna / bsson

Approved By: Deanna Hesson



Login Number: L12020220 Department: Conventionals Analyst: Deanna Hesson

METHOD

Analysis Water: EPA 415.1/SM5310C/SW846 9060 (Total Organic Carbon)

Soil: Lloyd-Khan Methodology

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Duplicates: All acceptance criteria were met. **Matrix Spikes:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42335

Iranna / bsson

Approved By: Deanna Hesson

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Login Number: L12020220
Department: Conventionals
Analyst: Holly Bood

Analyst: Holly Reed

METHOD

Analysis EPA 160.2/SM2540 D (Total Suspended Solids)

HOLDING TIMES

Sample Analysis: All holding times were met.

PREPARATION

Sample preparation proceeded normally.

BATCH QA/QC

Method Blank: All acceptance criteria were met.

Laboratory Control Sample: All acceptance criteria were met.

Duplicates: All acceptance criteria were met. **Matrix Spikes:** All acceptance criteria were met.

SAMPLES

Samples: All acceptance criteria were met.

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Narrative ID: 42336

Iranna / bsson

Approved By: Deanna Hesson



U

Lab Report #: L12020220

Lab Project #: 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Certificate of Analysis

 Sample #:
 L12020220-01
 PrePrep Method:
 N/A
 Instrument:
 PE-ICP2

 Client ID:
 MPL25-0212-1
 Prep Method:
 3005A
 Prep Date:
 02/09/2012 06:53

 Matrix:
 Water
 Analytical Method:
 6010B
 Cal Date:
 02/09/2012 10:02

 Workgroup #:
 WG389167
 Analyst:
 KHR
 Run Date:
 02/09/2012 11:22

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 P2.020912.112256

Sample Tag: 01 Units: mg/L

	Analyte	CAS#	Result	Qual	LOQ	LOD
Aluminum, Tota	ı	7429-90-5	0.143		0.100	0.0500
Beryllium, Total		7440-41-7		U	0.00200	0.00100
Boron, Total		7440-42-8		U	0.100	0.0500
Calcium, Total		7440-70-2	50.2		0.200	0.100
Iron, Total		7439-89-6	0.232		0.100	0.0500
Magnesium, To	tal	7439-95-4	9.86		0.500	0.250
Molybdenum, T	otal	7439-98-7		U	0.0100	0.00500
Potassium, Tota	al	7440-09-7	2.38		1.00	0.500
Sodium, Total		7440-23-5	27.7		0.500	0.250
Tin, Total		7440-31-5		U	0.500	0.250
Vanadium, Tota	l	7440-62-2		U	0.0100	0.00500
Zinc, Total		7440-66-6	0.0102	J	0.0200	0.0100
J	Estimated value ; the analyte concentration wa	s less than the LOC) .			

 Sample #:
 L12020220-01
 PrePrep Method:
 N/A
 Instrument:
 ELAN-ICP

 Client ID:
 MPL25-0212-1
 Prep Method:
 3015
 Prep Date:
 02/09/2012 06:42

 Matrix:
 Water
 Analytical Method:
 6020
 Cal Date:
 02/09/2012 09:14

 Workgroup #:
 WG389145
 Analyst:
 JYH
 Run Date:
 02/09/2012 13:31

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 EL.020912.133137

Sample Tag: 01 Units: mg/L

Analyte was not detected. The concentration is below the reported LOD.

Onits. mg/L				
CAS#	Result	Qual	LOQ	LOD
7440-36-0		U	0.00100	0.000500
7440-38-2	0.00155		0.00100	0.000500
7440-39-3	0.0683		0.00300	0.00150
7440-43-9		U	0.000600	0.000300
7440-47-3	0.00199	J	0.00200	0.00100
7440-48-4		U	0.00100	0.000500
7440-50-8		U	0.00200	0.00100
7439-92-1		U	0.00100	0.000500
7439-96-5	0.00318		0.00200	0.00100
7440-02-0	0.00236	J	0.00400	0.00200
	CAS # 7440-36-0 7440-38-2 7440-39-3 7440-43-9 7440-47-3 7440-48-4 7440-50-8 7439-96-5	CAS # Result 7440-36-0 7440-38-2 0.00155 7440-39-3 0.0683 7440-43-9 7440-47-3 0.00199 7440-48-4 7440-50-8 7439-92-1 7439-96-5 0.00318	CAS # Result Qual 7440-36-0 U 7440-38-2 0.00155 7440-39-3 0.0683 7440-43-9 U 7440-47-3 0.00199 J 7440-48-4 U 7439-92-1 U 7439-96-5 0.00318	CAS # Result Qual LOQ 7440-36-0 U 0.00100 7440-38-2 0.00155 0.00100 7440-39-3 0.0683 0.00300 7440-43-9 U 0.000600 7440-47-3 0.00199 J 0.00200 7440-48-4 U 0.00100 7439-92-1 U 0.00200 7439-96-5 0.00318 0.00200

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Certificate of Analysis

	Analyte	CAS#	Result	Qual	LOQ	LOD
Selenium, Total		7782-49-2	0.00534		0.00100	0.000500
Silver, Total		7440-22-4		U	0.00100	0.000500
Thallium, Total		7440-28-0		U	0.000200	0.000100
J	Estimated value ; the analyte concentration wa	s less than the LOC).			
U	Analyte was not detected. The concentration is	below the reported	LOD.			

Sample #:	L12020220-01	PrePrep Method:	N/A	Instrument:	HYDRA	
Client ID:	MPL25-0212-1	Prep Method:	7470A	Prep Date:	02/09/2012 09	9:11
Matrix:	: Water	Analytical Method:	7470A	Cal Date:	02/10/2012 12	2:44
Workgroup #:	: WG389240	Analyst:	PDM	Run Date:	02/10/2012 13	3:05
Collect Date:	: 02/06/2012 15:05	Dilution:	1 File ID: HY.021012.130554			0554
Sample Tag:	: 01	Units:	mg/L			
	Analyte	CAS	# Resu	lt Qual	LOQ	LOD
Mercury		7439-9	7-6 0.0001	20 J	0.000200	0.000100
J E	J Estimated value ; the analyte concentration was less than the LOQ.					

Sample #:	L12020220-01	PrePrep Method:	N/A		Instrument:	IC1	
Client ID:	MPL25-0212-1	Prep Method:	300.0		Prep Date:	02/15/2012 18	3:06
Matrix:	Water	Analytical Method:	300.0		Cal Date:	02/10/2012 10	0:32
Workgroup #:	WG389618	Analyst:	JBK		Run Date:	02/15/2012 20	0:25
Collect Date:	02/06/2012 15:05	Dilution:	1	1 File ID: 110215122025.42			5.42
Sample Tag:	01	Units:	mg/L				
	Analyte	CAS	#	Result	Qual	LOQ	LOD
Fluoride		16984-4	8-8	0.215		0.200	0.100
Sulfate		14808-7	9-8	57.2		1.00	0.500

Sample #:	L12020220-01	PrePrep Method:	N/A		Instrument:	IC1	
Client ID:	MPL25-0212-1	Prep Method:	300.0		Prep Date:	02/15/2012 18	8:06
Matrix:	Water	Analytical Method:	300.0		Cal Date:	02/10/2012 10	0:32
Workgroup #:	WG389618	Analyst:	JBK Run Date: 02/16/2012 11:56			1:56	
Collect Date:	02/06/2012 15:05	Dilution:	5	5 File ID: 110216121156.73			6.73
Sample Tag:	DL01	Units:	mg/L				
	Analyte	CAS	#	Result	Qual	LOQ	LOD
Chloride		16887-0	0-6	52.9		1.00	0.500

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Certificate of Analysis

Sample #: L12020220-01 PrePrep Method: N/A Instrument: ORION-4STAR

Client ID: MPL25-0212-1 Prep Method: 9040C Prep Date: N/A

Matrix: Water Analytical Method: 9040C Cal Date:

 Workgroup #:
 WG389103
 Analyst:
 HJR
 Run Date:
 02/08/2012 14:35

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 OS12021013593001

Sample Tag: Units: UNITS

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Corrosivity pH
 10-29-7
 7.75
 0.000
 0.000

Sample #: L12020220-01 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: MPL25-0212-1 Prep Method: 310.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:17

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 SC120209003.015

Sample Tag: 01 Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Alkalinity, Bicarbonate (as CaCO3) 83.8 20.0 10.0

Sample #: L12020220-01 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: MPL25-0212-1 Prep Method: 310.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:17

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1

 Sample Tag:
 01
 Units:
 mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Alkalinity, Total (as CaCO3)
 83.8
 20.0
 10.0

Sample #: L12020220-01 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: MPL25-0212-1 Prep Method: 310.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:17

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1

 Sample Tag:
 01
 Units:
 mg/L

Analyte CAS # Result Qual LOQ LOD
Alkalinity, Carbonate (as CaCO3) U 20.0 10.0

U Analyte was not detected. The concentration is below the reported LOD.

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File ID: SC120209003.015

File ID: SC120209003.015



Certificate of Analysis

Sample #: L12020220-01 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: MPL25-0212-1 Prep Method: SM4500-CN-I Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-CN-I
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389443
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:45

Sample Tag: D01 Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Cyanide, Weak/Dissociable 57-12-5 U 0.0100 0.00500

U Analyte was not detected. The concentration is below the reported LOD.

Sample #: L12020220-01 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: MPL25-0212-1 Prep Method: 9014-9010C Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 9014-9010C
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389320
 Analyst:
 DLP
 Run Date:
 02/14/2012 12:00

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 1V.1202141200-16

Sample Tag: Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide
 57-12-5
 0.00707
 J
 0.0100
 0.00500

J Estimated value ; the analyte concentration was less than the LOQ.

 Sample #:
 L12020220-01
 PrePrep Method:
 N/A
 Instrument:
 UV-120-1V

 Client ID:
 MPL25-0212-1
 Prep Method:
 SM4500-CN-C,G
 Prep Date:
 N/A

Matrix: Water Analytical Method: SM4500-CN-C,G Cal Date: 02/14/2012 10:45

 Workgroup #:
 WG389446
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:40

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 1V.1202141340-08

Sample Tag: D02 Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide, Amenable to Chlor.
 57-12-5
 0.00574
 J
 0.0100
 0.00500

J Estimated value ; the analyte concentration was less than the LOQ.

 Sample #:
 L12020220-01
 PrePrep Method:
 N/A
 Instrument:
 YSI-32

 Client ID:
 MPL25-0212-1
 Prep Method:
 120.1
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 120.1
 Cal Date:

 Workgroup #:
 WG389827
 Analyst:
 DLP
 Run Date:
 02/16/2012 13:45

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 32.1202161345-03

Sample Tag: Units: umhos/cm

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Conductivity
 483
 1.00
 0.500

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Certificate of Analysis

Sample #: L12020220-01 PrePrep Method: N/A Instrument: SMARTCHEM

 Client ID:
 MPL25-0212-1
 Prep Method:
 350.1
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 350.1
 Cal Date:
 02/14/2012 11:13

 Workgroup #:
 WG389495
 Analyst:
 JBK
 Run Date:
 02/14/2012 11:36

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 SC120214002.033

Sample Tag: 01 Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Nitrogen, Ammonia
 7664-41-7
 0.0664
 J
 0.100
 0.0500

J Estimated value ; the analyte concentration was less than the LOQ.

Sample #: L12020220-01 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: MPL25-0212-1 Prep Method: 353.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 353.2
 Cal Date:
 02/14/2012 11:13

 Workgroup #:
 WG389640
 Analyst:
 JBK
 Run Date:
 02/15/2012 11:13

 Collect Date:
 02/06/2012 15:05
 Dilution:
 8
 File ID:
 SC12021615495801

Sample Tag: Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Nitrate-Nitrite (as N)
 8.57
 0.400
 0.200

Sample #: L12020220-01 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: MPL25-0212-1 Prep Method: SM4500-P-E-20th Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-P-E-20th
 Cal Date:
 12/21/2011 14:35

 Workgroup #:
 WG389101
 Analyst:
 HJR
 Run Date:
 02/08/2012 14:30

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 1V.1202081430-05

Sample Tag: Units: mg/L

Analyte CAS # Result Qual LOQ LOD

Orthophosphate 14265-44-2 U 0.0500 0.0250

U Analyte was not detected. The concentration is below the reported LOD.

 Sample #:
 L12020220-01
 PrePrep Method:
 N/A
 Instrument:
 OVEN

 Client ID:
 MPL25-0212-1
 Prep Method:
 160.1/SM2540C
 Prep Date:
 N/A

Matrix: Water Analytical Method: 160.1 Cal Date:

 Workgroup #:
 WG389178
 Analyst:
 HJR
 Run Date:
 02/09/2012 11:10

 Collect Date:
 02/06/2012 15:05
 Dilution:
 1
 File ID:
 EN.1202091110-04

Sample Tag: Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Total Dissolved Solids 282 20.0 10.0

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Analyte

Total Organic Carbon

Lab Report #: L12020220

Lab Project #: 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Qual

LOQ

1.00

LOD

0.500

Certificate of Analysis

Sample #: L12020220-01 PrePrep Method: N/A Instrument: TOC-VWP Client ID: MPL25-0212-1 Prep Method: 415.1 Prep Date: N/A Matrix: Water **Analytical Method: 415.1** Cal Date: 12/06/2011 09:40 Analyst: DIH Workgroup #: WG389146 Run Date: 02/09/2012 22:35 Collect Date: 02/06/2012 15:05 Dilution: 1 File ID: TC02092012.041 Sample Tag: 01 Units: mg/L

CAS#

Result

1.23

Sample #: L12020220-01 PrePrep Method: N/A Instrument: OVEN Client ID: MPL25-0212-1 Prep Method: 160.2/SM2540D Prep Date: N/A Matrix: Water Analytical Method: 160.2 Cal Date: Workgroup #: WG389078 Analyst: HJR Run Date: 02/08/2012 13:29 Collect Date: 02/06/2012 15:05 Dilution: 1 File ID: EN.1202081329-17 Sample Tag: Units: mg/L CAS# Result Qual LOQ LOD Analyte U 5.00 2.50 **Total Suspended Solids**

Sample #: L12020220-02 PrePrep Method: N/A Instrument: PE-ICP2 Client ID: SMW1-0212-1 Prep Method: 3005A Prep Date: 02/09/2012 06:53 Analytical Method: 6010B Matrix: Water Cal Date: 02/09/2012 10:02 Run Date: 02/09/2012 11:43 Workgroup #: WG389167 Analyst: KHR Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: P2.020912.114337 Sample Tag: 01 Units: mg/L Qual LOD Analyte CAS# Result LOQ Aluminum, Total 7429-90-5 0.0585 J 0.100 0.0500 Beryllium, Total 7440-41-7 U 0.00200 0.00100 7440-42-8 Boron, Total U 0.100 0.0500 Calcium, Total 7440-70-2 33.5 0.200 0.100 Iron, Total 7439-89-6 0.177 0.100 0.0500 Magnesium, Total 7439-95-4 8.07 0.500 0.250 Molybdenum, Total 7439-98-7 U 0.0100 0.00500 0.500 Potassium, Total 7440-09-7 2.05 1.00 Sodium, Total 7440-23-5 26.0 0.500 0.250 Tin, Total 7440-31-5 U 0.500 0.250 Vanadium, Total 7440-62-2 U 0.0100 0.00500 7440-66-6 0.0151 0.0200 Zinc, Total J 0.0100 J Estimated value; the analyte concentration was less than the LOQ. U Analyte was not detected. The concentration is below the reported LOD.

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Certificate of Analysis

 Sample #:
 L12020220-02
 PrePrep Method:
 N/A
 Instrument:
 ELAN-ICP

 Client ID:
 SMW1-0212-1
 Prep Method:
 3015
 Prep Date:
 02/09/2012 06:42

 Matrix:
 Water
 Analytical Method:
 6020
 Cal Date:
 02/09/2012 09:14

 Workgroup #:
 WG389145
 Analyst:
 JYH
 Run Date:
 02/09/2012 13:39

 Collect Date:
 02/07/2012 09:50
 Dilution:
 1
 File ID:
 EL.020912.133924

Sample Tag: 01 Units: mg/L

Oumpic	, lug. 01	Offics. Hig/L				
	Analyte	CAS#	Result	Qual	LOQ	LOD
Antimony, To	tal	7440-36-0		U	0.00100	0.000500
Arsenic, Tota	l .	7440-38-2	0.000769	J	0.00100	0.000500
Barium, Tota	l	7440-39-3	0.0759		0.00300	0.00150
Cadmium, To	otal	7440-43-9		U	0.000600	0.000300
Chromium, T	otal	7440-47-3		U	0.00200	0.00100
Cobalt, Total		7440-48-4		U	0.00100	0.000500
Copper, Tota	l	7440-50-8		U	0.00200	0.00100
Lead, Total		7439-92-1		U	0.00100	0.000500
Manganese,	Total	7439-96-5	0.00269		0.00200	0.00100
Nickel, Total		7440-02-0		U	0.00400	0.00200
Selenium, To	tal	7782-49-2	0.00267		0.00100	0.000500
Silver, Total		7440-22-4		U	0.00100	0.000500
Thallium, Tot	al	7440-28-0		U	0.000200	0.000100
J	Estimated value ; the analyte concentration	was less than the LO			'	
U	Analyte was not detected. The concentratio	n is below the reported	d LOD.			

Sample #: L12020220-02 PrePrep Method: N/A Instrument: HYDRA Client ID: SMW1-0212-1 Prep Method: 7470A Prep Date: 02/09/2012 09:11 Matrix: Water Analytical Method: 7470A Cal Date: 02/10/2012 12:44 Workgroup #: WG389240 Analyst: PDM Run Date: 02/10/2012 13:13 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: HY.021012.131329 Sample Tag: 01 Units: mg/L Analyte CAS# Result Qual LOQ LOD Mercury 7439-97-6 0.000200 0.000100

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Certificate of Analysis

Sample #: L12020220-02 PrePrep Method: N/A Instrument: IC1 Client ID: SMW1-0212-1 Prep Method: 300.0 Prep Date: 02/15/2012 18:06 Matrix: Water Analytical Method: 300.0 Cal Date: 02/10/2012 10:32

Workgroup #: WG389618 Analyst: JBK Run Date: 02/15/2012 20:43 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: 110215122043.43

Sample Tag: 01 Units: mg/L

Analyte	CAS#	Result	Qual	LOQ	LOD
Chloride	16887-00-6	19.0		0.200	0.100
Fluoride	16984-48-8	0.280		0.200	0.100
Sulfate	14808-79-8	61.9		1.00	0.500

Sample #: L12020220-02 PrePrep Method: N/A Instrument: ORION-4STAR

Client ID: SMW1-0212-1 Prep Method: 9040C Prep Date: N/A Analytical Method: 9040C Matrix: Water Cal Date:

Workgroup #: WG389103 Analyst: HJR Run Date: 02/08/2012 14:38 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: OS12021013593401

Units: UNITS Sample Tag:

Analyte	CAS#	Result	Qual	LOQ	LOD
Corrosivity pH	10-29-7	7.06		0.000	0.000

Sample #: L12020220-02 **Instrument: SMARTCHEM** PrePrep Method: N/A

Client ID: SMW1-0212-1 Prep Method: 310.2 Prep Date: N/A

Matrix: Water Analytical Method: 310.2 Cal Date: 02/09/2012 11:13 Workgroup #: WG389142 Run Date: 02/09/2012 11:18 Analyst: DIH Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: SC120209003.016

Sample Tag: 01 Units: mg/L

Analyte	CAS#	Result	Qual	LOQ	LOD
Alkalinity, Total (as CaCO3)		70.6		20.0	10.0

Sample #: L12020220-02 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: SMW1-0212-1 Prep Method: 310.2 Prep Date: N/A

Matrix: Water Analytical Method: 310.2 Cal Date: 02/09/2012 11:13 Workgroup #: WG389142 Analyst: DIH Run Date: 02/09/2012 11:18 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: SC120209003.016

Sample Tag: 01 Units: mg/L

		Analyte	CAS#	Result	Qual	LOQ	LOD
	Alkalinity, Carbonate (as CaCO3)				U	20.0	10.0
II Analyte was not detected. The concentration is h			holow the reported	II OD			

Analyte was not detected. The concentration is below the reported LOD.

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Certificate of Analysis

Sample #: L12020220-02 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: SMW1-0212-1 Prep Method: 310.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:18

Sample Tag: 01 Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Alkalinity, Bicarbonate (as CaCO3) 70.6 20.0 10.0

Sample #: L12020220-02 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW1-0212-1 Prep Method: 9014-9010C Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 9014-9010C
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389320
 Analyst:
 DLP
 Run Date:
 02/14/2012 12:00

 Collect Date:
 02/07/2012 09:50
 Dilution:
 1
 File ID:
 1V.1202141200-17

Sample Tag: Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide
 57-12-5
 0.0121
 0.0100
 0.00500

 Sample #:
 L12020220-02
 PrePrep Method:
 N/A
 Instrument:
 UV-120-1V

Client ID: SMW1-0212-1 Prep Method: SM4500-CN-I Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-CN-I
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389443
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:45

Sample Tag: D01 Units: mg/L

Analyte CAS# Result Qual LOQ LOD
Cyanide, Weak/Dissociable 57-12-5 U 0.0100 0.00500

U Analyte was not detected. The concentration is below the reported LOD.

Sample Tag: D02

Sample #: L12020220-02 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW1-0212-1 Prep Method: SM4500-CN-C,G Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-CN-C,G
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389446
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:40

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide, Amenable to Chlor.
 57-12-5
 0.0110
 0.0100
 0.00500

Units: mg/L

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Certificate of Analysis

 Sample #:
 L12020220-02
 PrePrep Method:
 N/A
 Instrument:
 YSI-32

 Client ID:
 SMW1-0212-1
 Prep Method:
 120.1
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 120.1
 Cal Date:

 Workgroup #:
 WG389827
 Analyst:
 DLP
 Run Date:
 02/16/2012 13:45

 Collect Date:
 02/07/2012 09:50
 Dilution:
 1
 File ID:
 32.1202161345-04

Sample Tag: Units: umhos/cm

Analyte CAS# Result Qual LOQ LOD
Conductivity 358 1.00 0.500

Sample #: L12020220-02 PrePrep Method: N/A Instrument: SMARTCHEM Client ID: SMW1-0212-1 Prep Method: 350.1 Prep Date: N/A Matrix: Water Analytical Method: 350.1 Cal Date: 02/14/2012 11:13 Workgroup #: WG389495 Analyst: JBK Run Date: 02/14/2012 11:37 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: SC120214002.034 Sample Tag: 01 Units: mg/L CAS# Result Qual LOQ LOD Analyte Nitrogen, Ammonia 7664-41-7 0.139 0.100 0.0500

Sample #: L12020220-02 PrePrep Method: N/A Instrument: SMARTCHEM Client ID: SMW1-0212-1 Prep Method: 353.2 Prep Date: N/A Matrix: Water Analytical Method: 353.2 Cal Date: 02/14/2012 11:13 Workgroup #: WG389640 Analyst: JBK Run Date: 02/15/2012 11:13 Collect Date: 02/07/2012 09:50 Dilution: 4 File ID: SC12021615500501 Sample Tag: Units: mg/L CAS# LOD Analyte Result Qual LOQ Nitrate-Nitrite (as N) 5.12 0.200 0.100

Sample #: L12020220-02 PrePrep Method: N/A Instrument: UV-120-1V Client ID: SMW1-0212-1 Prep Method: SM4500-P-E-20th Prep Date: N/A Matrix: Water Analytical Method: SM4500-P-E-20th Cal Date: 12/21/2011 14:35 Workgroup #: WG389101 Analyst: HJR Run Date: 02/08/2012 14:30 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: 1V.1202081430-06 Sample Tag: Units: mg/L Analyte CAS# Result Qual LOQ LOD 14265-44-2 0.0517 0.0500 0.0250 Orthophosphate

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Certificate of Analysis

 Sample #:
 L12020220-02
 PrePrep Method:
 N/A
 Instrument:
 OVEN

 Client ID:
 SMW1-0212-1
 Prep Method:
 160.1/SM2540C
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 160.1
 Cal Date:

 Workgroup #:
 WG389178
 Analyst:
 HJR
 Run Date:
 02/09/2012 11:10

 Collect Date:
 02/07/2012 09:50
 Dilution:
 1
 File ID:
 EN.1202091110-06

Sample Tag: Units: mg/L

Analyte CAS # Result Qual LOQ LOD

Total Dissolved Solids 214 20.0 10.0

Sample #: L12020220-02 PrePrep Method: N/A Instrument: TOC-VWP Client ID: SMW1-0212-1 Prep Method: 415.1 Prep Date: N/A Matrix: Water Analytical Method: 415.1 Cal Date: 12/06/2011 09:40 Workgroup #: WG389146 Analyst: DIH Run Date: 02/09/2012 22:47 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: TC02092012.042 Sample Tag: 01 Units: mg/L CAS# Result Qual LOQ LOD Analyte 0.940 Total Organic Carbon J 1.00 0.500 Estimated value; the analyte concentration was less than the LOQ.

Sample #: L12020220-02 PrePrep Method: N/A Instrument: OVEN Client ID: SMW1-0212-1 Prep Method: 160.2/SM2540D Prep Date: N/A Matrix: Water Analytical Method: 160.2 Cal Date: Workgroup #: WG389078 Analyst: HJR Run Date: 02/08/2012 13:29 Collect Date: 02/07/2012 09:50 Dilution: 1 File ID: EN.1202081329-18 Sample Tag: Units: mg/L CAS# Result LOO LOD Analyte Qual **Total Suspended Solids** U 5.00 2.50

Sample #: L12020220-03 PrePrep Method: N/A Instrument: PE-ICP2 Client ID: SMW4-0212-1 Prep Method: 3005A Prep Date: 02/09/2012 06:53 Matrix: Water Analytical Method: 6010B Cal Date: 02/09/2012 10:02 Workgroup #: WG389167 Analyst: KHR Run Date: 02/09/2012 11:50 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: P2.020912.115031 Sample Tag: 01 Units: ma/l

Campic rag. 01	Omito: mg/L				
Analyte	CAS#	Result	Qual	LOQ	LOD
Aluminum, Total	7429-90-5		U	0.100	0.0500
Beryllium, Total	7440-41-7		U	0.00200	0.00100
Boron, Total	7440-42-8		U	0.100	0.0500
Calcium, Total	7440-70-2	38.0		0.200	0.100

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U

Lab Report #: L12020220
Lab Project #: 3005.011
Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Certificate of Analysis

	Analyte	CAS#	Result	Qual	LOQ	LOD		
Iron, Total		7439-89-6	0.626		0.100	0.0500		
Magnesium, T	Total	7439-95-4	8.29		0.500	0.250		
Molybdenum,	Total	7439-98-7		U	0.0100	0.00500		
Potassium, Total		7440-09-7	2.12		1.00	0.500		
Sodium, Total		7440-23-5	26.4		0.500	0.250		
Tin, Total		7440-31-5		U	0.500	0.250		
Vanadium, To	tal	7440-62-2		U	0.0100	0.00500		
Zinc, Total		7440-66-6	0.0145	J	0.0200	0.0100		
J	Estimated value ; the analyte concentration was less than the LOQ.							
U	Analyte was not detected. The concentration i	s below the reported	LOD.					

Instrument: ELAN-ICP Sample #: L12020220-03 PrePrep Method: N/A Client ID: SMW4-0212-1 Prep Method: 3015 Prep Date: 02/09/2012 06:42 Matrix: Water Analytical Method: 6020 Cal Date: 02/09/2012 09:14 Workgroup #: WG389145 Analyst: JYH Run Date: 02/09/2012 13:47 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: EL.020912.134712 Sample Tag: 01 Units: mg/L Analyte CAS# Result Qual LOQ LOD 0.000500 Antimony, Total 7440-36-0 U 0.00100 J Arsenic, Total 7440-38-2 0.000783 0.00100 0.000500 7440-39-3 0.0843 0.00300 0.00150 Barium, Total 7440-43-9 U 0.000600 0.000300 Cadmium, Total Chromium, Total 7440-47-3 0.0646 0.00200 0.00100 Cobalt, Total 7440-48-4 U 0.00100 0.000500 Copper, Total 7440-50-8 0.00189 J 0.00200 0.00100 Lead, Total 7439-92-1 U 0.00100 0.000500 Manganese, Total 7439-96-5 0.00696 0.00200 0.00100 Nickel, Total 7440-02-0 0.102 0.00400 0.00200 Selenium, Total 7782-49-2 0.00236 0.00100 0.000500 Silver, Total 7440-22-4 U 0.00100 0.000500 0.000100 Thallium, Total 7440-28-0 U 0.000200 J Estimated value; the analyte concentration was less than the LOQ.

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Analyte was not detected. The concentration is below the reported LOD.



Certificate of Analysis

Sample #: L12020220-03 PrePrep Method: N/A Instrument: HYDRA Client ID: SMW4-0212-1 Prep Method: 7470A Prep Date: 02/09/2012 09:11 Matrix: Water Analytical Method: 7470A Cal Date: 02/10/2012 12:44 Workgroup #: WG389240 Analyst: PDM Run Date: 02/10/2012 13:15 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: HY.021012.131526 Sample Tag: 01 Units: mg/L Analyte CAS# Result Qual LOQ LOD 7439-97-6 0.000200 0.000100 Mercury

Sample #: L12020220-03 PrePrep Method: N/A Instrument: IC1 Client ID: SMW4-0212-1 Prep Method: 300.0 Prep Date: 02/15/2012 18:06 Matrix: Water Analytical Method: 300.0 Cal Date: 02/10/2012 10:32 Workgroup #: WG389618 Analyst: JBK Run Date: 02/15/2012 21:00 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: 110215122100.44 Sample Tag: 01 Units: mg/L LOD Analyte CAS# Result Qual LOQ 0.333 Fluoride 16984-48-8 0.200 0.100 Sulfate 14808-79-8 56.2 1.00 0.500

Sample #: L12020220-03 PrePrep Method: N/A Instrument: IC1 Client ID: SMW4-0212-1 Prep Method: 300.0 Prep Date: 02/15/2012 18:06 Analytical Method: 300.0 Cal Date: 02/10/2012 10:32 Matrix: Water Workgroup #: WG389618 Analyst: JBK Run Date: 02/16/2012 12:13 Collect Date: 02/07/2012 12:05 Dilution: 2 File ID: 110216121213.74 Sample Tag: DL01 Units: mg/L CAS# Result LOO LOD Analyte Qual Chloride 16887-00-6 22.0 0.400 0.200

Sample #: L12020220-03 Instrument: ORION-4STAR PrePrep Method: N/A Client ID: SMW4-0212-1 Prep Method: 9040C Prep Date: N/A Matrix: Water Analytical Method: 9040C Cal Date: Workgroup #: WG389103 Analyst: HJR Run Date: 02/08/2012 14:40 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: OS12021013593801 Sample Tag: Units: UNITS LOD Analyte CAS# Result Qual LOQ Corrosivity pH 10-29-7 7.43 0.000 0.000

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Certificate of Analysis

Sample #: L12020220-03 PrePrep Method: N/A Instrument: SMARTCHEM

 Client ID:
 SMW4-0212-1
 Prep Method:
 310.2
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:19

 Collect Date:
 02/07/2012 12:05
 Dilution:
 1
 File ID:
 SC120209003.017

Sample Tag: 01 Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Alkalinity, Carbonate (as CaCO3) U 20.0 10.0

U Analyte was not detected. The concentration is below the reported LOD.

Sample #: L12020220-03 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: SMW4-0212-1 Prep Method: 310.2 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:19

 Collect Date:
 02/07/2012 12:05
 Dilution:
 1
 File ID:
 SC120209003.017

Sample Tag: 01 Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Alkalinity, Total (as CaCO3)
 80.8
 20.0
 10.0

Sample #: L12020220-03 PrePrep Method: N/A Instrument: SMARTCHEM

 Client ID:
 SMW4-0212-1
 Prep Method:
 310.2
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 310.2
 Cal Date:
 02/09/2012 11:13

 Workgroup #:
 WG389142
 Analyst:
 DIH
 Run Date:
 02/09/2012 11:19

 Collect Date:
 02/07/2012 12:05
 Dilution:
 1
 File ID:
 SC120209003.017

Sample Tag: 01 Units: mg/L

Analyte CAS # Result Qual LOQ LOD
Alkalinity, Bicarbonate (as CaCO3) 80.8 20.0 10.0

Sample #: L12020220-03 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW4-0212-1 Prep Method: 9014-9010C Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 9014-9010C
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389320
 Analyst:
 DLP
 Run Date:
 02/14/2012 12:00

 Collect Date:
 02/07/2012 12:05
 Dilution:
 1
 File ID:
 1V.1202141200-18

Sample Tag: Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide
 57-12-5
 U
 0.0100
 0.00500

U Analyte was not detected. The concentration is below the reported LOD.

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Collect Date: 02/07/2012 12:05

Lab Report #: L12020220

Lab Project #: 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

File ID: 1V.1202141345-11

Certificate of Analysis

Sample #: L12020220-03 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW4-0212-1 Prep Method: SM4500-CN-C,G Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-CN-C,G
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389446
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:40

Sample Tag: D02 Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide, Amenable to Chlor.
 57-12-5
 U
 0.0100
 0.00500

U Analyte was not detected. The concentration is below the reported LOD.

Sample #: L12020220-03 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW4-0212-1 Prep Method: SM4500-CN-I Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 SM4500-CN-I
 Cal Date:
 02/14/2012 10:45

 Workgroup #:
 WG389443
 Analyst:
 DLP
 Run Date:
 02/14/2012 13:45

Dilution: 1

Sample Tag: D01 Units: mg/L

 Analyte
 CAS #
 Result
 Qual
 LOQ
 LOD

 Cyanide, Weak/Dissociable
 57-12-5
 U
 0.0100
 0.00500

U Analyte was not detected. The concentration is below the reported LOD.

 Sample #:
 L12020220-03
 PrePrep Method:
 N/A
 Instrument:
 YSI-32

 Client ID:
 SMW4-0212-1
 Prep Method:
 120.1
 Prep Date:
 N/A

 Matrix:
 Water
 Analytical Method:
 120.1
 Cal Date:

 Workgroup #:
 WG389827
 Analyst:
 DLP
 Run Date:
 02/16/2012 13:45

Sample Tag: Units: umhos/cm

Analyte CAS# Result Qual LOQ LOD

Conductivity 380 1.00 0.500

Sample #: L12020220-03 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: SMW4-0212-1 Prep Method: 350.1 Prep Date: N/A

 Matrix:
 Water
 Analytical Method:
 350.1
 Cal Date:
 02/14/2012 11:13

 Workgroup #:
 WG389495
 Analyst:
 JBK
 Run Date:
 02/14/2012 11:38

 Collect Date:
 02/07/2012 12:05
 Dilution:
 1
 File ID:
 SC120214002.035

Sample Tag: 01 Units: mg/L

	•		J				
		Analyte	CAS#	Result	Qual	LOQ	LOD
	Nitrogen, Ammonia		7664-41-7		U	0.100	0.0500
U Analyte was not detected. The concentration is below the reported LOD.							

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Certificate of Analysis

Sample #: L12020220-03 PrePrep Method: N/A Instrument: SMARTCHEM

Client ID: SMW4-0212-1 Prep Method: 353.2 Prep Date: N/A

Matrix: Water Analytical Method: 353.2 Cal Date: 02/14/2012 11:13 Workgroup #: WG389640 Analyst: JBK Run Date: 02/15/2012 11:13 Collect Date: 02/07/2012 12:05 Dilution: 4 File ID: SC12021615501401

Sample Tag: Units: mg/L

Analyte CAS# Result Qual LOQ LOD 2.82 0.100 Nitrate-Nitrite (as N) 0.200

Sample #: L12020220-03 PrePrep Method: N/A Instrument: UV-120-1V

Client ID: SMW4-0212-1 Prep Method: SM4500-P-E-20th Prep Date: N/A

Matrix: Water Analytical Method: SM4500-P-E-20th Cal Date: 12/21/2011 14:35 Workgroup #: WG389101 Analyst: HJR Run Date: 02/08/2012 14:30 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: 1V.1202081430-07

Sample Tag: Units: mg/L

CAS# Result Qual LOQ LOD Analyte 14265-44-2 U 0.0500 0.0250 Orthophosphate

U Analyte was not detected. The concentration is below the reported LOD.

Sample #: L12020220-03 PrePrep Method: N/A Instrument: OVEN Client ID: SMW4-0212-1 Prep Method: 160.1/SM2540C Prep Date: N/A Matrix: Water Analytical Method: 160.1 Cal Date:

Workgroup #: WG389178 Analyst: HJR Run Date: 02/09/2012 11:10 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: EN.1202091110-05

Sample Tag: Units: mg/L

CAS# LOO LOD Analyte Result Qual Total Dissolved Solids 236 20.0 10.0

Sample #: L12020220-03 PrePrep Method: N/A Instrument: TOC-VWP

Client ID: SMW4-0212-1 Prep Method: 415.1 Prep Date: N/A

Matrix: Water **Analytical Method: 415.1** Cal Date: 12/06/2011 09:40 Workgroup #: WG389146 Analyst: DIH Run Date: 02/09/2012 22:59 Collect Date: 02/07/2012 12:05 Dilution: 1 File ID: TC02092012.043

Sample Tag: 01 Units: mg/L

CAS# LOD Analyte Result Qual LOQ Total Organic Carbon 0.955 J 1.00 0.500 J Estimated value; the analyte concentration was less than the LOQ.

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Lab Report #: L12020220
Lab Project #: 3005.011

Project Name: White Sands MR

Lab Contact: Stephanie Mossburg

Certificate of Analysis

 Sample #:
 L12020220-03
 PrePrep Method:
 N/A
 Instrument:
 OVEN

 Client ID:
 SMW4-0212-1
 Prep Method:
 160.2/SM2540D
 Prep Date:
 N/A

Client ID:SMW4-0212-1Prep Method:160.2/SM2540DPrep Date:Matrix:WaterAnalytical Method:160.2Cal Date:

Workgroup #: WG389078 **Analyst:** HJR **Run Date:** 02/08/2012 13:29

Collect Date: 02/07/2012 12:05 **Dilution:** 1 **File ID:** EN.1202081329-19

Sample Tag: Units: mg/L

Analyte	CAS#	Result	Qual	LOQ	LOD
Total Suspended Solids			U	5.00	2.50

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Microbac Laboratories Inc. Ohio Valley Division Analyst List February 21, 2012

Microbac Laboratories Inc. List of Valid Qualifiers February 21, 2012

Qualkey: DOD

Qualifier	Description
*	
	Surrogate or spike compound out of range Correlation coefficient for the MSA is less than 0.995
+	Result is less than the associated numerical value.
< >	Result is greater than the associated numerical value.
Á	See the report narrative
В	The reported result is associated with a contaminated method blank.
B1	Target analyte detected in method blank at or above the method reporting limit
B3	Target analyte detected in calibration blank at or above the method reporting limit
B4	The BOD unseeded dilution water blank exceeded 0.2 mg/L
С	Confirmed by GC/MS
CG	Confluent growth
DL	Surrogate or spike compound was diluted out
E EDL	Estimated concentration due to sample matrix interference
EMPC	Elevated sample reporting limits, presence of non-target analytes Estimated Maximum Possible Concentration
F. S	Estimated result below guantitation limit; method of standard additions(MSA)
FL	Free Liquid
H1	Sample analysis performed past holding time.
1	Semiquantitative result (out of instrument calibration range)
J	Estimated concentration; sample matrix interference.
J	Estimated value; the analyte concentration was greater than the highest standard
J	Estimated value; the analyte concentration was less than the LOQ.
J	The reported result is an estimated value.
J,B J,P	Analyte detected in both the method blank and sample above the MDL. Estimate; columns don't agree to within 40%
J,S	Estimate, columns don't agree to within 40 % Estimated concentration; analyzed by method of standard addition (MSA)
5,5 L	Sample reporting limits elevated due to matrix interference
L1	The associated blank spike (LCS) recovery was above the laboratory acceptance limits.
L2	The associated blank spike (LCS) recovery was below the laboratory acceptance limits.
M	Matrix effect; the concentration is an estimate due to matrix effect.
N	Nontarget analyte; the analyte is a tentativlely identified compound (TIC) by GC/MS
NA	Not applicable
ND	Not detected at or above the reporting limit (RL).
ND, L ND, S	Not detected; sample reporting limit (RL) elevated due to interference Not detected; analyzed by method of standard addition (MSA)
NE, S	Not found by library search
NFL	No free liquid
NI	Non-ignitable
NR	Analyte is not required to be analyzed
NS	Not spiked
Р	Concentrations >40% difference between the two GC columns
Q	One or more quality control criteria failed. See narrative.
QNS	Quantity of sample not sufficient to perform analysis
RA RE	Reanalysis confirms reported results
S	Reanalysis confirms sample matrix interference Analyzed by method of standard addition (MSA)
SMI	Sample matrix interference on surrogate
SP	Reported results are for spike compounds only
TIC	Library Search Compound
TNTC	Too numerous to count
U	Analyte was not detected. The concentration is below the reported LOD.
UJ	Undetected; the analyte was analyzed for, but not detected.
UQ W	Undetected; the analyte was analyzed for, but not detected.
VV X	Post-digestion spike for furnace AA out of control limits Exceeds regulatory limit
x, s	Exceeds regulatory limit Exceeds regulatory limit; method of standard additions (MSA)
Z	Cannot be resolved from isomer - see below
_	

^{***}Special Notes for Organic Analytes



Microbac Laboratories Inc. List of Valid Qualifiers February 21, 2012

Qualkey:	DOD	
Qualkey:	טטט	

- Acrolein and acrylonitrile by method 624 are semi-quantitative screens only.
 1,2-Diphenylhydrazine is unstable and is reported as azobenzene.
- 3. N-nitrosodiphenylamine cannot be separated from diphenylamine.

- 3. Methylphenol and 4-Methylphenol are unresolvable compounds.
 5. m-Xylene and p-Xylene are unresolvable compounds.
 6. The reporting limits for Appendix II/IX compounds by method 8270 are based on EPA estimated PQLs referenced in 40 CFR Part 264, Appendix IX. They are not always achievable for every compound and are matrix dependent.



Phone: 740-373-4071 Fax: 740-373-4835	Program TOTAL # (LAB USE) ADDITIONAL REQUIREMENTS	Date Time Received by: (Signature) Remarks:
Microbac CHAIN-OF-CUSTODY RECORD	A A MINBER OF CONTRINERS WAY WUMBER OF CONTRINERS WAY A MUMBER OF CONTRINERS WAY A	# # # # # # # # # # # # # # # # # # #
OC No. A 28508 158 Starlite Drive	14 W Contact Phone #: Contact Phone #: SoS-362- Location: WSM	Aelinquished by And
COC No. A 28508	Project Contact: Project Contact: Normal Project ID: Sampler (print): Sampler (p	Relinquished by (Signature) Relinquished by: (Signature) *Water (W), Soil (\$

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Internal Chain of Custody Report

Login: L12020220 **Account:** 3005

Project: 3005.011

Samples: 3

Due Date: 17-FEB-2012

 Samplenum
 Container ID
 Products

 L12020220-01
 935270
 300

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	SEM	15-FEB-2012 14:12	JBK	RLK	

Samplenum Container ID Products

L12020220-01 935271 ALK ALK-B ALK-C

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	09-FEB-2012 07:29	DIH	AZH	
3	STORE	WET	A1	10-FEB-2012 10:36	RLK	DIH	

Samplenum Container ID Products

L12020220-01 935272 COND COR-PH PO4

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	08-FEB-2012 13:00	HJR	RLK	
3	STORE	WET	A1	20-FEB-2012 08:38	JKS	DLP	

SamplenumContainer IDProductsL12020220-01935273TDS TSS

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		

Samplenum Container ID Products

L12020220-01 935274 NH3 NO3NO2 TOC

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		<2
2	ANALYZ	W1	WET	09-FEB-2012 11:12	DIH	JKS	

A1 - Sample Archive (COLD)

A2 - Sample Archive (AMBIENT)

F1 - Volatiles Freezer in Login

V1 - Volatiles Refrigerator in Login



Internal Chain of Custody Report

Login: L12020220
Account: 3005
Project: 3005.011

Samples: 3

Due Date: 17-FEB-2012

Samplenum Container ID Products

L12020220-01 935275 AG-MS AL AS-MS B BA-MS BE-AX CA CD-MS CO-MS CF

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	DIG	08-FEB-2012 13:47	ERP	JKS	
3	STORE	DIG	A1	09-FEB-2012 12:32	JKS	VC	

Samplenum Container ID Products

L12020220-01 935276 CN CN-A CN-WD

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	10-FEB-2012 12:56	JBK	RLK	
3	STORE	WET	A1	15-FEB-2012 08:09	JKS	DLP	

Samplenum Container ID Products

L12020220-02 935277 300

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	SEM	15-FEB-2012 14:12	JBK	RLK	

Samplenum Container ID Products

L12020220-02 935278 ALK ALK-B ALK-C

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	09-FEB-2012 07:29	DIH	AZH	
3	STORE	WET	A1	10-FEB-2012 10:36	RLK	DIH	

<u>Samplenum</u> <u>Container ID</u> <u>Products</u>

L12020220-02 935279 PO4 COND COR-PH

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	08-FEB-2012 13:00	HJR	RLK	
3	STORE	WET	A1	20-FEB-2012 08:38	JKS	DLP	

A1 - Sample Archive (COLD)

A2 - Sample Archive (AMBIENT)

F1 - Volatiles Freezer in Login

V1 - Volatiles Refrigerator in Login



Internal Chain of Custody Report

Login: L12020220 **Account:** 3005

Project: 3005.011

Samples: 3

Due Date: 17-FEB-2012

SamplenumContainer IDProductsL12020220-02935280TDS TSS

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	WET	08-FEB-2012 12:45	RLK		
2	STORE	WET	A1	10-FEB-2012 10:44	JKS	HJR	

Samplenum Container ID Products

L12020220-02 935281 NH3 NO3NO2 TOC

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		<2
2	ANALYZ	W1	WET	09-FEB-2012 11:12	DIH	JKS	

Samplenum Container ID Products

L12020220-02 935282 FE HG K MG MN-MS MO-AX NA NI-MS PB-MS SB-MS SF

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	DIG	08-FEB-2012 13:47	ERP	JKS	
3	STORE	DIG	A1	09-FEB-2012 12:32	JKS	VC	

Samplenum Container ID Products

L12020220-02 935283 CN CN-A CN-WD

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нд
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	10-FEB-2012 12:56	JBK	RLK	
3	STORE	WET	A1	15-FEB-2012 08:09	JKS	DLP	

<u>Samplenum</u> <u>Container ID</u> <u>Products</u>

L12020220-03 935284 300

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	SEM	15-FEB-2012 14:12	JBK	RLK	

A1 - Sample Archive (COLD)

A2 - Sample Archive (AMBIENT)

F1 - Volatiles Freezer in Login

V1 - Volatiles Refrigerator in Login



Internal Chain of Custody Report

Login: L12020220 **Account:** 3005

Project: 3005.011

Samples: 3

Due Date: 17-FEB-2012

Samplenum Container ID Products

L12020220-03 935285 ALK ALK-B ALK-C

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	09-FEB-2012 07:29	DIH	AZH	
3	STORE	WET	A1	10-FEB-2012 10:36	RLK	DIH	

Samplenum Container ID Products

L12020220-03 935286 COND COR-PH PO4

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	08-FEB-2012 13:00	HJR	RLK	
3	STORE	WET	A1	20-FEB-2012 08:38	JKS	DLP	

SamplenumContainer IDProductsL12020220-03935287TDS TSS

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	WET	08-FEB-2012 12:45	RLK		
2	STORE	WET	A1	10-FEB-2012 10:44	JKS	HJR	

Samplenum Container ID Products

L12020220-03 935288 NH3 NO3NO2 TOC

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нд
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		<2
2	ANALYZ	W1	WET	09-FEB-2012 11:12	DIH	JKS	

<u>Samplenum</u> <u>Container ID</u> <u>Products</u>

L12020220-03 935289 AG-MS AL AS-MS B BA-MS BE-AX CA CD-MS CF

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	Нq
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	DIG	08-FEB-2012 13:47	ERP	JKS	
3	STORE	DIG	A1	09-FEB-2012 12:32	JKS	VC	

A1 - Sample Archive (COLD)

A2 - Sample Archive (AMBIENT)

F1 - Volatiles Freezer in Login

V1 - Volatiles Refrigerator in Login



Internal Chain of Custody Report

Login: L12020220
Account: 3005
Project: 3005.011

Samples: 3

Due Date: 17-FEB-2012

Samplenum Container ID Products

L12020220-03 935290 CN CN-A CN-WD

Bottle: 1

Seq.	Purpose	From	То	Date/Time	Accept	Relinquish	рН
1	LOGIN	COOLER	W1	08-FEB-2012 12:45	RLK		
2	ANALYZ	W1	WET	10-FEB-2012 12:56	JBK	RLK	
3	STORE	WET	A1	15-FEB-2012 08:09	JKS	DLP	

A1 - Sample Archive (COLD)

A2 - Sample Archive (AMBIENT)

F1 - Volatiles Freezer in Login

V1 - Volatiles Refrigerator in Login

